#### Utah Cannabis R68-29 Testing Flow

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Plant Product Sample Amounts		
5kg or less	10 x 1g = 10g	
5.01kg- 9kg	22 x 1g = 22g	
14.01kg-14kg	28 x 1g = 28g	
18.01kg- 23kg	32 x 1g = 32g	

Cannabis Concentrate Sample		
Amounts		
1L or less	10mL	
4L or less	20mL	

A representative sample will be taken from each container to make up the sample amount

# Industrial Hemp Waste Certified by UDAF

### **Statutory Requirement:**

- Product must be certified as industrial hemp
- Transportation Permit must be filed with UDAF
- Full suite of testing must be run on hemp waste (Concentrate and Plant Product)

Hemp test results can be propagated forward.

UDAF's Hemp program will certify Hemp before Lab enters results into MJF.

## **Cultivation Facility**

**Cannabis Plant Products** are products being sold in a recognizable plant form.



Cannabis Plant Products must undergo a full suite of testing before being moved to a processing facility.

If a plant product fails quality assurance testing it can be reassigned as cannabis byproduct. The failed results must still be noted in MJ Freeway.

Cultivation Facilities

must split harvest batch into:

Cannabis Plant Product

**Cannabis Byproduct** 

Cannabis Byproduct is biomass that will be used to produce cannabis concentrate

UDAF

Transport

Permit



Cannabis Byproduct requires not regulatory testing before being moved to a processing facility.

If an unofficial sample is run results should still be recorded in MJ Freeway.

## **Processing Facility**

**Tier 1 and Tier 2 Processing facility** can receive and package cannabis plant product.



Cannabis Plant Products must be tested for

foreign matter and microbial. A cannabinoid test is optional.

**Cannabis Plant Product** in final packaging must be tested for **foreign matter** and **microbial**.

Final Product Sampling amounts		
*must at least be 10 g *		
5-500 units	4 units	
501-1,000 units	6 units	
1,001-5,000 units	8 units	
5,001-10,000 units	10 units	

\* 1 Unit = 1 Package

\*\* Product must be in final packing

\*\*\* A rough cannabinoid profile should be included for concentrates. Packages do not have to have complete labels attached



Tier 2 Processing facility

Final products being packaged must be tested for cannabinoid content, foreign matter and microbial life.

and

To Pharmacies

Only a **Tier 1 Processing facility** can receive cultivation byproduct. The concentrate must undergo a full suite of testing before any formulation can occur.



If concentrate fails; it will be locked in MJ Freeway until the Department approves a remediation plan.

**Tier 1 Processing facility** final products should be tested for **cannabinoid content**, **foreign matter** and **microbial life**.



Cultivation byproduct will be sampled in final packaging. Product does not have to be labeled at this time.